Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

Abstracts

Medical Microbiology · Virology · Parasitology Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M. H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln

H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)

A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster

G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West)

H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 291



Gustav Fischer Verlag · Stuttgart · New York · 1985/86

ISSN 0177-3100

[©] Gustav Fischer Verlag, Stuttgart/New York 1985/86 Alle Rechte vorbehalten Druck: Karl Grammlich, Pliezhausen Printed in Germany

G	eneral Medical Microbiology	1-46
	History, Epidemiology, Communicable Diseases (Legislation)	
	General, History	
	Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics	
	Biology of Microorganisms	1-31
	Taxonomy, Classification, Description of Bacteria	1-3
	Morphology, Ultrastructure, Chemical Composition,	2 5
	Function Nuclear Region	3-5
	Ribosomes	J
	Cytoplasmic Membrane	
	Cell Envelope: Cell Wall, Outer Membrane Structures	4
	Flagella	
	Endospores	4
	Protoplasts, Spheroplasts, L-Forms	
	Other Cell Structures	5
	Physiology	5-10
	General	5-6
	Nutrition	6-7
	Growth Bacterial Adhesion, Colonization	7-8
	Antimicrobial Effects	8-9
	Drug Resistance	9
	Pathogenicity, Virulence	9-10
	Metabolism	10-19
	Energy Metabolism: Electron Transfer, Aerobic	
	and Anaerobic Respiration, Fermentations	10-11
	Pathways, Transformations	11-12
	Metabolism and Biosynthesis of	
	Proteins, Peptides, Amino Acids, Other Organic	10
	N-Compounds	12
	Nucleic Acids, Nucleotides, Nucleosides, Purine	12-13
	and Pyrimidine Bases Carbohydrates, Polysaccharides, Lipopolysaccharides	12
	Lipids, Glycolipids, Phospholipids, Lipoproteins,	
	Fatty Acids	13
	Murein, Cell Membrane Constituents	13-14
	Other Compounds	
	Enzymes and their Regulation	14-16
	Mineral Metabolism	16-17
	Chemolithotrophic, Methylotrophic, Methanogenic,	15 10
	Phototrophic Microorganisms	17-18
	Microbial Products incl. Antibiotics and Toxins	18-19
	N2-Fixation	19-31
	Genetics and Molecular Biology	19-22
	General, Biochemical Genetics	22-26
	Cloning, Genetic Engineering	26-27
	Mutants Gene Transfer	27-28
	Plasmids	28-30
	Bacterial Viruses	31
	Bacterial viluses	31

Applied Microbiology and Biotechnology Industrial Processes and Products Food Microbiology	3
Biodeterioration Microbial Ecology General	
Habitats, Dispersal, Interactions	
Methods in Microbiology	
Physical Methods	
Chemical Methods Analytical Methods Stains	
Electron Microscopy	
Culture Media Isolation, Cultivation	
Diagnosis, Identification	
Serological Methods	
Susceptibility Testing Methods of Preservation	
Cell Culture	
Laboratory Animals, Animal Experiments	
Disinfection, Sterilization, Pest Control	inline in
Disinfection	
Pasteurization and Preservation Sterilization	
Inactivation and Reactivation of Microorganisms:	
Other Information	
Pest Control	
Chemotherapeutics and Chemotherapy	32-46
General, Methods of Evaluation	32-36
Chemotherapeutics	36-42
Synthetic Substances β-Lactam-Antibiotics	36 - 39 39 - 41
Other Antibiotics	41-42
Chemotherapy	42-46
Town 11 min and 12 min	
Immunity and Blood-group Research	97-155,289-351
Immunology	97-155,289-351
Laboratory Techniques	97-98,289-295
General Immunology Cellular Immunology	98-101,295-297 101-107,297-308
General	297-299
T and B Cells, Surface Markers	299-303
Cytotoxicity Halpon T. Calla	303-305
Helper T Cells Suppressor T Cells	305-306
Macrophages	306-307 307
Receptors	307-308
Antigens (Immunogens)	107-109,308-310
Haptens/Incomplete Antigens	109-110,310-311

Immunoglobulins General	110-115,311-314
Structure and Function	
Antibody Production	
Immune Deficiency	
Monoclonal Antibodies	115-119,315-318
AIDS (= Acquired Immunodeficiency Syndrom)	119-121, 318-319
Complement	121-122,319-322
Interferon	122-123,322-326
Immune Complexes, Antigen-Antibody Reactions	123-124
Hypersensitivity	124-126,326-327
Allergy	327-328
Allergens	126-127
Anaphylaxis	127-128
Immunochemistry	128-133,328-334
Adjuvants Immune Modulators	334-335
General	133-138,335-341
Lymphokines	335-336
Interleukin	336-337 337-340
Leukotrienes	340-341
Toxins, Endotoxins/Immunotoxins	340-341
Suppression of the Immune Response	138-140,342-343
Immunopotentiation	100-110,012-010
Serology of Infectious Diseases	140-141
Serology of Non-infectious Diseases	141-143
Serology of Chronic Polyarthritis	143-144
Autoimmune Diseases	144-145,343-344
Tumor Immunology	145-147,344-346
Transplantation-Immunology	346-348
Tolerance	147-148
Vaccines and Sera	148-150,348
Applied Immunology	150-152,349-350
Bio-Engineering	
Effects of Radiation on Immunological Reactions	150 155 050 051
Immunogenetics Miscellaneous, Unspecific Defense Mechanisms	152-155,350-351
Wiscerianeous, Unspecific Defense Wechanisms	155,351
Blood and Blood-group Serology	
Blood, Serum Proteins, Serum Groups	
Blood-groups (Erythrocyte-Determinants)	
Blood-group Serology	
Bloodtransfusions	
	*
cial Medical Microbiology, Including Communicable	
eases and their Control, Special Immunotherapy and	
emotherapy	47-68,193-265
	369-426,449-502
Bacteriology	
	110 150
Micrococcaceae	449-459
Micrococcus	440 450
Staphylococcus	449-459
Streptococcaceae	
Streptococcus (incl. S. pneumoniae)	

Peptococcaceae	and the second of
Peptococcus Peptostreptococcus	
Sarcina	
Neisseriaceae	193-20€
Neisseria	100 000
Neisseria gonorrhoeae	193-200
Neisseria meningitidis	200-206
Acinetobacter	206
Moraxella	206
Branhamella Other Neisseriaceae	
Veillonellaceae	all made to be a first of the second
Lactobacillaceae	206-210
Lactobacillus	206-207
Listeria	207-210
Erysipelothrix	
Enterobacteriaceae	369-38
Escherichia coli	309-38
Plasmids	371-372
Antibiotics	372-373
Genes	373
Adherence	373-374
Biochemistry	374-376
Enterotoxin	376-377
Infection	377 - 378
Edwardsiella	
Citrobacter	
Salmonella	378 - 383
Shigella	383-384
Klebsiella Enterobacter	384
Hafnia	384
Serratia	384
Proteus	384
Yersinia	384-387
Erwinia	001-00
Other Enterobacteriaceae	
Pseudomonadaceae	387 - 392
Pseudomonas	387-388
Pseudomonas aeruginosa	388-391
P.aeruginosa, Antibiotics	391-392
Vibrionaceae	400 400
Vibrio	460-469 460-462
Cholera	462-468
Aeromonas	468-469
Plesiomonas	469
Dogtonalloss	
Pasteurellaceae	211-220
Pasteurella	211-213
Haemophilus Actinobacillus	213-219
210tillop actitus	219-220

Gram-Negative Aerobic R Azotobacter Agrobacterium Acetobacter	ods and Cocci	
Legionellaceae Legionella		221-224 221-224
Flavobacterium Alcaligenes		225
Brucella Bordetella Francisella Achromobacter		225-227 228-232 232 233
Anaerobic Gram-Negative and Helical Rods	Straight, Curved	
Bacteroidaceae Bacteroides Fusobacterium Selenomonas		233-236 233-236
Chromobacterium Cardiobacterium		236
Gardnerella Eikenella		236
Streptobacillus		
Veillonella		
Bacillaceae Bacillus B. anthracis		470-475 470 470
Clostridium C.botulinum C.difficile		470-475 470-472 372-474
C.perfringens		474
C. tetani Clostridium sp.		474-475 475
Corynebacteriaceae Corynebacterium C. diphtheriae Arthrobacter		
Propionibacteriaceae Propionibacterium Eubacterium		
Actinomycetales		393-406
Actinomycetaceae Actinomyces (Actinomyces)	nvcose)	393-394
Actinomycetes Bifidobacterium		393-394 394
Mycobacteriaceae		394-406
Mycobacterium		

General Features	
Infective Agents of Mammalian Tuberculosis	
Mycobacterium tuberculosis	394-395
Mycobacterium bovis	395-398
Tuberculosis Pathology	000-000
Immunology, BCG	396-398
Diagnostic Procedures	398
Chemotherapy Epidemiology	000
Atypical Mycobacteria	398-400
General Features	
Runyon Group I Photochromogenic M. Runyon Group II Scotochromogenic M.	
Runyon Group III Nonchromogenic M.	
Runyon Group IV Rapidly Growing M. Uncertain Affiliation	
Mycobacterium leprae	401-402
Leprosy	402
Immunology	402-404
Chemotherapy Mycobacterium lepraemurium	404-405 405
Mycobacterium ulcerans	405
Mycobacterium paratuberculosis	405-406
Nocardia	406
Streptomyces	406
Other Actinomycetales	
Spirochaetales	476-485
Spirochaetaceae	476-482
Spirochaeta Treponema	476 476-477
Lues	477-481
Borrelia	481-482
Leptospiraceae Leptospira	482 - 485 482 - 485
	102-100
Helical/Vibrioid Gram-Negative Bacteria	
Vibrioide Spirillum	485-492
Campylobacter	485-492
Bdellovibrio	
Mycoplasmatales	407-426
Mycoplasmataceae	407-422
Mycoplasma Ureaplasma	407-419
Acholeplasmataceae	419-422 422-424
Acholeplasma	422-424
Spiroplasmataceae Spiroplasma	424-426 424-426
Other Mycoplasmatales	727-720
Rickettsiales	400 500
Rickettsiae	493-502 493-498
	100-100

Rickettsia	493-495
Rochalimaea	493-495
Coxiella	490-490
Ehrlichiae	
Ehrlichia	
Cowdria	
Neorickettsia	
Bartonellaceae	
Bartonella	
Grahamella	
Anaplasmataceae	
Anaplasma	
Haemobartonella	
Eperythrozoon	
Chlamydiales	498-502
Chlamydia	498-502
rology	47-68,237-265
General	47,237-238
Poxviridae	47-48,238
Herpesviridae	48-54,238-243
Adenoviridae	54,243
Papovaviridae	54,244
Parvoviridae	54-55,244
Orthomyxoviridae	55-56,244-247
Paramyxoviridae	56-57,247-248
Rhabdoviridae	58,249-250
Retroviridae	58,250-251
Reoviridae	58-59,251-253
Togaviridae	59-62,253-257
Picornaviridae	62-63,257-259
Coronaviridae	63
Arenaviridae	259-260
Bunyaviridae	
Hepatitis	63-66,260-262
AIDS	66-67,262-264
Slow Virus Infections	67-68
Other Viruses of Medical Interest	68,264-265
Phages	
Insect and Plant Viruses	

Mycology

Vii

General Mycology Special Mycology

Dermatophytes, Dermatomycoses
Yeast-like Fungi, Candidamycoses
Candidamycoses, Candida-Immunology
Algae, Prototheca, Protothecosis
Cryptococcus, Filobasidiella, Cryptococcosis
Dimorphic Fungi, Systemic Mycoses
Aspergillus, Aspergillosis, Moniliales
Mycotoxins
Dematiaceae, Chromoblastomycosis, Phaeohyphomycosis
Zygomycetes, Zygomycoses
Therapy of Mycoses, Antimycotics

Medical Parasitology

Parasitology, General	266
Protozoa	156-172,266-278
Mastigophora (Flagellata)	156-161,266-270
Leishmania	156-157,266-267
Trypanosoma	157-160,267-269
Trichomonas	269-270
Giardia	160-161
Rhizopoda	270-271
Amoebina	270-271
Sporozoa	161-169,271-277
Cryptosporidia	161-164
Coccidia	271
Toxoplasma	164-166,271-273
Sarcosporidia/Isospora	273-274
Haemosporidia/Malaria	166-169,274-277
Other Protozoa	169-170,277-278
Theileria, Babesia, Piroplasma	
Anaplasma	
Pneumocystis	170-172
Ciliata	
Helminthes	179 175 970 909
General	172-175,278-283
Trematoda	179 179 979 979
Schistosoma	172-173,278-279 172-173,278-279
Fasciola	112-113,210-219
Trematoda etc.	279
Cestoda	174,280
Taenia	280
Echinococcus etc.	174
Nematoda	
Trichinella	174-175,280-283 280-281
Ascaris	
Ancylostoma	281
Strongyloidae	281
Filaroidae	174-175
Toxacara	281-283
Nematoda etc.	175
ivematoda etc.	283
Arthropoda	
Arachnoidea	
Insecta	
Insecticides	
Nematocera	
Other Arthropods	
Other Animals of Medical-parasitological Importance	
Infections and Infectious Diseases, Special Topics	69-73
Infections and Infectious Diseases	69-72
Bacteremia	72
Bacterial Flora	72-73
Environmental Hygiene	74-94,176-192
	284-288, 352-365
	427-448,503-528
	,

156-175,266-283

Environment, General, Ecohygiene, Xenobiotics, Pests and Pesticides, Toxicology of Special Chemicals	74.00
1 of the state of	74-92 352-362,503-515
Environmental Hygiene, General Environmental Planning	74,352
Environmental Exposure, Ecotoxicity, General Xenobiotics, General	74-75,352,503 75-76,353-354
Pests and Pesticides	76-81 354-357,503-507
Toxicology of Special Chemicals	81-92 357-362,507-515
Environment Protection Legislation, Guidelines	362 515
Air,Soil,Drinking Water and Industrial Water,Food, Pesticide Residues,Consumer Products	176-192,427-448
Air General	176-180,427-431
Weather and Climate Bioclimatology and Medical Meteorology	
Air Pollution Air Examination	176-177,427-428 428-429
Effects Legislation, Guidelines	177-180,429-431 431
Soil	180,431-432
General Structure, Chemistry Microbiology, Fauna, Flora Soil Contamination Soil Examination Legislation, Guidelines	
Drinking Water and Industrial Water General Water Resources Water Economy Water Requirements and Water Consumption Water Constituents Water Catchment Raw Water Protective Zones	181-184,432-434
Drinking Water Treatment and Disinfection Water Distribution Water Examination	432-433
Water Examination Water-borne Diseases Legislation, Guidelines	433-434
Food, Pesticide Residues, Consumer Products General Food Requirements	184-192,434-448 184-185,434-436
Food Production Vitamins Nutritive Value	
Packaging Food Preservation,Food Additives	
Catering Food Examination	185-191,436-448

Food Poisonings	191
Food Infections Pesticide Residues Consumer Products Legislation, Guidelines	191-192 192
Housing Hygiene and Community Hygiene, Hygiene of Public Facilities, Hygiene of Bathing and Swimming	93-94 363-365,516-518
General	
Town Planning Traffic, Road Design Housing Hygiene	93,363,516
Community Hygiene, General Hospital Design and Hygiene, Hospital-associated	
Infections	93-94 363-364,516-518
School Design and Hygiene	, , , , , , , , , , , , , , , , , , , ,
Kindergartens, Playgrounds Sport Facilities, Camping, Caravaning Balneology, Spas	
Design and Construction of Baths	
Swimming-bath Water, Examination, Treatment, Disinfection	94,364,518
Swimming-bath Hygiene and Communicable Diseases	364-365
Sauna, Solarium Facilities Legislation, Guidelines	301-303
Quality of Waters, Liquid and Solid Wastes	519-528
General	510 F00
Quality of Surface Waters Water Pollutants	519-520 520-524
Pollution Control of Surface Waters Liquid Wastes, Sewage	524-525
Domestic and Communal Sewage, Industrial Wastes	021-020
Hospital Wastes Sewage Treatment	E9E E90
Sewage Sludge	525-528
Utilization of Sewage and Sewage Sludge Examination of Liquid and Solid Wastes Solid Wastes	
Domestic Refuse, Industrial Wastes Wastes from Hospital and Medical Practice	
Utilization of Wastes (Recycling) Compost	
Waste-associated Health Risks Legislation, Guidelines	
Industrial Hygiene	284-288
General	
Physiology Industrial Hygiene	
Hazardous Materials and Other Dangerous Influences	284-287

Book Reviews 366-368

Legislation, Guidelines